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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

1. (Currently Amended) A method comprising:

determining a first cost associated with a logical network link between an active

node and a first neighboring node of the active node within an overlay network, the active node and the first neighboring node communicating through one or more

physical network links;

determining a second cost associated with a proposed logical network link

between the first neighboring node and a second neighboring node of the active node within the overlay network, the first neighboring node and the second neighboring node

communicating through one or more physical network links; and

reorganizing the overlay network to replace the logical network link with the

proposed logical network link in the overlay network with a reorganization probability  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

based on the first and second costs and the size of a neighbor list of the active node,

the size of a neighbor list of the first neighboring node, and the size of a neighbor list

of the second neighboring node.

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2. (Original) The method of claim 1 wherein the reorganization probability is dependent upon a change in an energy function caused by replacing the logical network

link with the proposed logical network link in the overlay network.

3. (Original) The method of claim 1 wherein determining the first cost

comprises:

measuring a round trip delay time between the active node and the first

neighboring node of the active node within the overlay network.

4. (Original) The method of claim 1 wherein determining the second cost

comprises:

triggering a measurement of a round trip delay time between the first and

second neighboring nodes of the active node within the overlay network.

5. (Original) The method of claim 1 wherein determining the first cost

comprises:

determining an available bandwidth in the logical network link between the

active node and the first neighboring node of the active node within the overlay

network.

6. (Original) The method of claim 1 wherein determining the second cost

comprises:

dot

determining available bandwidth in the proposed logical network link between

the first and second neighboring nodes of the active node within the overlay network.

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7. (Original) The method of claim 1 further comprising:

randomly selecting the first neighboring node of the active node from a local address list of the active node.

8. (Original) The method of claim 1 wherein the overlay network is an

unstructured overlay network.

9. (Original) The method of claim 1 further comprising:

restricting a subset of neighboring nodes of the active node from reorganization.

10. (Currently Amended) A computer program product encoding a computer

program for executing on a computer system a computer process, the computer process

comprising:

determining a first cost associated with a logical network link between an active

node and a first neighboring node of the active node within an overlay network, the

active node and the first neighboring node communicating through one or more

physical network links;

determining a second cost associated with a proposed logical network link

between the first neighboring node and a second neighboring node of the active node  $% \left( 1\right) =\left( 1\right) \left( 1$ 

within the overlay network, the first neighboring node and the second neighboring node

communicating through one or more physical network links; and

reorganizing the overlay network to replace the logical network link with the proposed logical network link in the overlay network with a reorganization probability

based on the first and second costs and the size of a neighbor list of the active node.

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the size of a neighbor list of the first neighboring node, and the size of a neighbor list of the second neighboring node.

11. (Original) The computer program product of claim 10 wherein the

reorganization probability is dependent upon a change in an energy function caused by

replacing the logical network link with the proposed logical network link in the overlay

network.

12. (Original) The computer program product of claim 10 wherein determining

the first cost comprises:

measuring a round trip delay time between the active node and the first

neighboring node of the active node within the overlay network.

13. (Original) The computer program product of claim 10 wherein determining

the second cost comprises:

triggering a measurement of a round trip delay time between the first and

second neighboring nodes of the active node within the overlay network.

14. (Original) The computer program product of claim 10 wherein determining

the first cost comprises:

determining an available bandwidth in the logical network link between the

active node and the first neighboring node of the active node within the overlay

network.

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15. (Original) The computer program product of claim 10 wherein determining

the second cost comprises:

determining available bandwidth in the proposed logical network link between

the first and second neighboring nodes of the active node within the overlay network.

16. (Original) The computer program product of claim 10 wherein the computer

process further comprises:

randomly selecting the first neighboring node of the active node from a local

address list of the active node.

17. (Original) The computer program product of claim 10 wherein the overlay

network is an unstructured overlay network.

18. (Original) The computer program product of claim 10 wherein the computer

process further comprises:

restricting a subset of neighboring nodes of the active node from reorganization.

(Currently Amended) A system comprising:

a cost computing module determining a first cost associated with a logical

network link between an active node and a first neighboring node of the active node

within an overlay network, the active node and the first neighboring node

communicating through one or more physical network links, and determining a second

cost associated with a proposed logical network link between the first neighboring node

and a second neighboring node of the active node within the overlay network, the first

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neighboring node and the second neighboring node communicating through one or

more physical network links; and

a reorganization module reorganizing the overlay network to replace the logical

network link with the proposed logical network link in the overlay network with a

reorganization probability based on the first and second costs and the size of a

neighbor list of the active node, the size of a neighbor list of the first neighboring node,

and the size of a neighbor list of the second neighboring node.

20. (Original) The system of claim 19 wherein the reorganization probability is

dependent upon a change in an energy function caused by replacing the logical network

link with the proposed logical network link in the overlay network.

21. (Original) The system of claim 19 wherein the first cost includes a round trip

delay time between the active node and the first neighboring node of the active node

within the overlay network.

22. (Original) The system of claim 19 wherein the second cost includes a round

trip delay time between the first and second neighboring nodes of the active node within

the overlay network.

23. (Original) The system of claim 19 wherein the first cost includes available

bandwidth in the logical network link between the active node and the first neighboring

node of the active node within the overlay network.

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24. (Original) The system of claim 19 wherein the second cost includes available bandwidth in the proposed logical network link between the first and second neighboring nodes of the active node within the overlay network.

25. (Original) The system of claim 19 further comprising:
a neighborhood node selector randomly selecting the first neighboring node of
the active node from a local address list of the active node.

26. (Original) The system of claim 19 wherein the overlay network is an unstructured overlav network.

27. (Original) The system of claim 19 wherein the first and second neighboring nodes of the active node are selected from a neighbor list maintained by the active node.

28. (Original) The system of claim 19 wherein the first and second neighboring nodes of the active node are selected from a neighbor list and further comprising: an isolated neighbor list restricting a subset of neighbor nodes of the active node from reorganization.

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